Current Science, Vol. XIII, 1944

Author Index

1	PAGE			17	AGE
Agrawal, Y. K	155	Damodaran, M			201
	07.6	Das Gupta, S. N			77
Ahmad, Nazir	000	Datar, D. S.			257
Aiya, S. V. Chandrasekhar .					128
Aiyappan, A.		De, N. K. De, N. N. Dc, S. P. Deo, P. G. Deoras, P. J. Desai, S. V. Deshmukh, M. J. Dey, B. B. 9, 35, 6		30, 100,	
- Alilumentai Tr II		De, R. N.			
	. 18, 237	Dec P C	* *		182
Ananthanarayana Iyer, M. R.	208	Deo, P. G.	* *	* *	44
Appanna, M. Asthana, R. P.	135	Deoras, P. J.			323
Asthana, R. P.	. 234, 285	Desai, S. V.			99
	11	Deshmukh, M. J			309
Auluck, F. C. Ayachit, G. R.	179		7, 94, 199,	202, 203,	204
Auluck, F. C.	126	Doraswami, K. R	* *		207
Ayachit, G. R	mo	Dubey, V. S.			155
Aykroyd, W. R	4.40				
		Framji, K. K			52
Bana, Homi R	258	a rantiji, ik. ik.	* *	* *	00
Danavica Cachindra Math	258	Coling Indian (Miss)			101
Banerjee, Sachindra Nath	102	Gajjar, Indira (Miss)		0.1	181
Basu, N. K.		Ganapathi, K.		- ,	190
Basu, U. P.		Gandhi, J. J.	***		31
Batra, K. C.	99, 225	Ganguli, P. B			302
Bhaduri, Jnanendra Lal	68		* *		308
Bhagavat, Kamala (Miss) .	45, 75	Gates, G. E		16,	131
Bhagavat, Kamala (Miss) Bhagwat, V. K.		Ganguli, S. K. Gates, G. E. Ghosh, J. C. Ghosh, J. K. Giriraj, M. Gogate, D. V. Gopal Ch. Mitra Gopalakrishnan, C. Gopalarao, G. Govande, G. K. Govindachari, T. R. Greval, S. D. S.			53
Bhagavantam, S	40 000	Ghosh J K			230
		Girirai M		9, 35, 94,	100
		Cogoto D V	* *	D, 00, 01,	177
B. G. L. S		Gogate, D. V.	* *	**	211
D. G. R.		Gopai Ch. Mitra			
Bhalerao, G. D		Gopalakrishnan, C.			291
Bhargava, K. S		Gopalarao, G.	* *	47, 180,	317
Bhatia, M. L.	263	Govande, G. K	* *	15,	321
Bhatnagar, S. S	162	Govindachari, T. R.			203
Bhatt, N. B.	100 004	Greval, S. D. S			273
DL-44 C C	400	G. T. K			138
Bhattacharya, B. K. Bhimasenachar, J.	182	Guha, P. C.		205, 206,	
Bhimasenachar, J	229				128
Dhuiang W C		Guha, S. C.	* * *		120
Bhujang, K. S	281	Habba M V			020
Bose, A. N.		Habbu, M. K.		* *	230
Bose, S. N.		Hamid Khan	* *		16
Bose, A. N. Bose, S. N. Bose, S. R. B. R. S. B. V. N.		n. n. n.	* *		57
B. R. S	29, 189, 289	Hora, Sunder Lal	* *		95
B. V. N.		Hossain, T			315
B. V. S	0.0	Husain, Amjad			16
		and the same of th			
Capoor, S. P	284	Inder Singh		***	98
Charles D F	01 100 014	Inglis, C. C.			225
	488				316
Chakravarti, Ram Narayan		Iya, K. K. Iyengar, B. Varadaraja Iyengar, R. L. N			
Chakravarti, S. C		iyengar, B. varadaraja			191
Chakravarty, K. M.	127	Iyengar, R. L. N			256
Chakravarty, Mukundamurari	51				
Chandrasekhar, C	10	Jones, S.	* *	107,	188
Chatterjee, K. C		Joshi, A. C.			50
Chatteriee, L. M.	4 22	Joshi, S. S.		155, 253,	278
		000111, 0. 0.		,,	
		Kadam, B. S.			129
Chaudhuri, H		Vaiale T D		* * *	49
Chaudhuri, Piyuskanti	000	Kajale, L. B.	* *	120,	
		Kalamkar, R. J.	* *		
		Kamath, K. V.		-	101
Chidambaram, K		Kapadia, G. A	* *		49
Child, Reginald	4, 150, 245	Karunakar, P. D			99

				PAGE			Dece
Kar, Amiya Bhu	san	4.0		51	Paraniape, M. K.		PAGE 72
Kar, Amiya Bhukar, B. K. Karim, B. A. Khan, Noor-ul-H Kosambi, D. D. Krishnan, K. V. Krishnan, P. S. Krishna Iyer, P. Krishnamurti, B. Krishnamurthy, F. K. R. K. Kulkarni, D. R. Kulkarni, G. S. Kulkarni, S. B. Kumar, L. S. S. K. V. S.		0 0 0 0 0 0		130	Paranjape, M. K Paranjape, V. N		158
Karim, B. A.				315	Parija, P		183
Khan, Noor-ul-H	aque	0 5		312	Parshad, R	0 0	13
Kosambi, D. D.		0 0		71	Parshad, R. Pichamuthu, C. S. Pillai, A. K. M. Pillai, K. P. Polding, J. B. Prasad, K. S. Prem Vati Gupta Pruthi, Hem Singh Purushotham, A. Pushkarnath	0 0	164, 279
Krishnan, K. V.		0 25	67 0	29	Pillai, A. K. M		322
Krishnan, P. S.	W	9, 30,	01, 3	195	Polding I D		183, 185
Krishnamurti B	v .	81 1	61 135	136	Presed K S	• •	177
Krishnamurthy, I	c. v.	04, 2	01, 100	308	Prem Vati Gupta		51
K. R. K.				264	Pruthi, Hem Singh		174
Kulkarni, D. R.				257	Purushotham, A	• •	14, 15, 155
Kulkarni, G. S.				48	Pushkarnath		235
Kulkarni, S. B.				254	P. V. S	1	191
Kumar, L. S. S.			15	, 210			
K. V	0.0		101	86	Quraishy, Mohd. Saleh		36, 83
K. V. S.	1.	* *	191	, 265	Badhaladahaa Baa G		
Tabini W T				100	Radhakrishna Rao, C.		154
Laniri, N. L.				100 77	Rai P N	* *	133
Lal M R	• •	* *	* *	104	Rahman, Khan A Rai, R. N Raisinghani, G. S Rajagopalan, S		126
Lamba B S	• •			0 m 0	Rajagonalan S	* •	202, 204, 232
Lahiri, N. L. Lal, B. B. Lal, M. B. Lamba, B. S. L. S. S. K.				100	Raju, M. S.		99
2. 5. 5. 4.					Damachandan Dan C W	6	279
M				56	Ramachandra Rao, G. V. Ramachandra Rao, R. N. Ramachandran, G. N. Ramakrishnan, T. A. Ramamoorthy, C. S. Raman, C. V. Raman, C. V.		216 125
M. A. G.	27, 31, 56,	109, 11	0, 138.	, 265	Ramachandra Rao, S.		125
Mahadevan, V.			205	, 206	Ramachandran, G. N.		156
Mahajan, L. D.				73	Ramakrishnan, T. A.		232
Maheswari, P.	0 0	0 0	924	186	Ramamoorthy, C. S.		49
Mahmud, K. A.			234	206	Pamanianovulu I V S		145, 216
Maller, R. Krishna	1		* *	42	Rama Rao B		319
Mathew A P		* *	82	213	Rama Rao M		255
Mathur S. N.				30	Ramanujam, S.		40. 63
Mehta, A. H.				207	Ramdas, L. A		42
M. A. G. Mahadevan, V. Mahajan, L. D. Maheswari, P. Mahmud, K. A. Maller, R. Krishna Mallik, A. K. Mathew, A. P. Mathur, S. N. Mehta, A. H. Menon, P. N. Raj	akrishna			161	Ramiah, K		158
Mitra, B. N.				320	Randhawa, M. S		50
Mitra, Prabhas K	umar	* *		312	Rao, A. R.		260
Mhatre, S. H.		0 0	256,	281	Rao, K. R.		42, 72, 279
M. H. K.		* *	115	58	Rao, V. Madhusudhana		317, 319
M. O. F.		6 9	113,	164 281	Rau, M. A. G		216, 264
Monile, B. V.		* *	* *	281	Ray I N		284
MORE, S. P.			20.	290	Ray N		231
MSK				217	Ray, R. C.		27
Mitra, B. N. Mitra, Prabhas K Mhatre, S. H. M. H. K. M. O. F. Mohile, B. V. More, S. P. M. R. A. M. S. K. Mukerji, B. Mukundan Unny, Mundkur, B. B. Murthy, G. V. L.			128.	315	Ramamoorthy, C. S. Raman, C. V. Raman, C. V. Ramanjaneyulu, J. V. S. Rama Rao, B. Rama Rao, M. Ramanujam, S. Ramdas, L. A. Ramiah, K. Randhawa, M. S. Rao, A. R. Rao, K. R. Rao, V. Madhusudhana Rau, M. A. G. Raychaudhuri, S. P. Ray, J. N. Ray, N. Ray, N. Ray, R. C. Roonwal, M. L. Roy, B. S. Roy, Ram Sagar		74
Mukundan Unny,	M.	0.0		263	Roonwal, M. L.		134
Mundkur, B. B.			48	3, 49 229	Roy, B. S.		98, 157
Murthy, G. V. L.	N.	0 2		229	Roy, Ram Sagar		287
			050	001	Salaria m. G		
Nabar, G. M.			256,	281	Sabnis, T. S	0 0	28
Nadkarni, M. D. N. N. D.	* *			233 34	Samuel Pai I		79
N. N. D.				260	Sankaran C P		106
Naidu, Mohan Bal Nair, P. V. Nair, R. Velappan	Ju	* *	* *	232	Samnath S		47
Nair, P. V.	• •			132	Sargent John	• •	31
Narasimhan, M. J.				162	Sarkar, J. M.	• •	31 127 110
Narasimhamurthy,	G.			76	Sastri, B. N.		110
Narayana, P. Y.				313	S. B		109, 165
Narayana, P. Y. Narayana Rao, L.				286	Sekhon, Niranjan Singh		45
Narayana Rao, S.	R.	* *		101	Sen, Abhiswar		280
Negi, P. S.				136	Sen, B		234
				00	Sen, N. B.		229
Padmanabhan, M.				82 48	Sen Gupta, J. C		160
Padmanabhan, M. Padwick, G. Watts			235	300	Sen, Nirad Kumar	* *	160
Pal, D. P.	100 010	942 976	204	329	Sabnis, T. S. Saksena, R. K. Samuel Raj, J. Sankaran, C. R. Sampath, S. Sargent, John Sarkar, J. M. Sastri, B. N. S. B. Sekhon, Niranjan Singh Sen, Abhiswar Sen, B. Sen, N. B. Sen, S. N. Sen, S. N. Seshajiri Rao, D.		81, 136
Panduranga Rao, M	. 109, 219,	230, 210	, 401,	238	Seshaiya R V	* *	187
Panduranga Kao, M Panikkar, N. Kesav Panse, V. G.	v ca		120,	223	S. H		31
Panse, V. G. Paramasivan, S.				303	Shah, (Miss) R		178
diamastvan, o.							

ÌÌ

E7288337722588897751448677555594899000367718

		P	AGE			P	AGE
Shama Rao, A	0 0		283	Subramanian, B			324
Shah, S. V.	0.6		233	Subrahmanyan, V.		100,	101
Shome, S. C.	0.0	4 *	257	Sundar Lal			312
Shukla, K. P		9 0	45	Sundara Raj, B		9 0	297
Singh, B. N.	0.9		157	Sundararama Rao, B.			12
Singh, Jagjivan			236	Swamy, B. G. L			103
Singh, Inderjit			251				
Singh, T. C. N.			178	Telang, A Venkat Rao			240
Singhal, C. P		* *	77	Thapar, Gobind Singh			274
Sinha, S. P.		0.0	157	Thirumalachar, M. J.			288
Sivaramakrishnan, G.	* *	* *	320				
Sivaramakrishnan, M. V.			24	Uppal, B. N			284
S. N			54	орран, 2. 11.		0 0	201
Sokhey, S. S			230	Vauadancia Ivangan B			101
Souza, Violet (Miss)	**		280	Varadaraja Iyengar, B.		* *	191
Sreenivasan, A	19	2, 290,	327	Varadarajan, S. Venkatachalam, K.	9 0	* *	99 232
Sreenivasan, B	0 a	0.0	54	Venkataraman, R. S.			232
Srinivasan, V.	0 0		67	Venkataraman, T. V.	0 0	0.0	136
Srinivasan, V. K	0.0		15	Vijayaraghayan, P. K.			201
Srinivasa Rao, M. R.		000	75	Viswanadham, C. R.		47.	180
Sreenivasaya, M	4 9	280,	316	37: 37-41-			29
S. S. B	* *.	20,	137	Visco M D		99,	225
Stevenson, John A.	**		23	vyas, N. D.		99,	420
Subhapradha, (Miss) C.		1 000	105	TTT 1: 25.1.			
Subramaniam, M. K.	260, 26	1, 282,	283	Wali Mohammad		* *	8

Title Index

_			
Absorption Spectroscopy, Application to	178	Asiatic Cottons, Lintlessness in, A New	
Timber Wood Extracts Acclimatisation of Salt Water Mullet,	110		15
Mugil seheli to Fresh-water	239	1.4	33
Actinocyclina lucifera and Calcarina calci-			39
trapoides in Calcareous Clay Bed of Surat			94
District	258	Average Diameter of Wires, Determina-	
Action of Sodium Hypochlorite Solutions			56
on Cotton in Presence of Reduced Vat		n 1	
Dyes	256		79
Adrenal Glands		Bacterial Flora associated with Sulphur	
Adrenaline, Estimation by Van Slyke,	231		16
Manometric Technic	308		71 48
- Persulphate Colour Reaction for	67		48
Adulteration in Edible Oils, Freezing Test	0.		24
	76	Bequest of Pavlov to the Academic	2.8
Advisory Board for Post-War Recon-	-	Youth of his Country	3
struction in Agricultural Research	87	Bhatnagar, Sir S. S.—Address to the Insti-	-
- Mission of Machine Tool Utilisation	194	tute of Engineers 24	41
Agar-Agar, A Simple Method of Manu-		Bhide, B. V.—Appeal on Indian Drugs 24	42
facture from Gracilaria lichenoides	99	Biochemical and Allied Research in India,	
Agar, Recovery from used Media	98		54
Age of the Saline Series in the Punjab	050	Biochemical Control of the Lab-Lab Pod-	
Salt Range	258 22		35
All-India Liberal Federation	22	Biochemistry, Recent Advances in (Rev.) 32	20
Anatomy, Comparative, A History of	289	Bionomics of the Big-Jawed Jumper, Lactarius lactarius	08
(Rev.) Anæsthetics, Amides and Esters of 2:5-di-	200		
carboxy-furo-(3:4)-p-dioxan	207	Bionomics of the Leiognathidoc 21 Bird, Sir C. A. (Career)	
Annual Review of Physiology (Rev.)	85	Black Cotton Soil, The Effect of Sodium	
Anæsthetics, N-Substituted Amides and			42
Esters of Nicotinic, Picolinic and Iso-		Black Water Fever, Treatment of 9	98
nicotine Acids	206	Botany, Progress of, with Special Refer-	
Anæmia, the P. A. Factor and Phenyl-			28
hydrazine Anæmia	201		52
Antibacterial Agents in Flowers	182	Braconid, Microbracon hebetor Say, in	0.0
Army Worm Meths in India and Their	134		36
Phase Variations	194	Brinjal, a New Variety of	36

	PAGE	1	PAGE
Bromine, Structure of the Second Spark		Department of Chemical Technology, Uni-	
Spectrum of	. 72	versity of Bombay	30'
Broth Cholera Vaccine	230	Derivatives of 3-(p-methoxyphenyl)-Cyclo	
L. bulgaricus, L. acidophilus and Strepto-	200	hexane	203
coccus lactis, Nutritional Requirements	of 45	Development of Indian Fresh-water Fish-	
coccas actas, Nutritional Requirements (01 40	eries, Basic Principles for Planning of	29
Calaita Paman Fraguancias of	12	Diamond the Four Forms of	145
Calcite, Raman Frequencies of	12	Diamond, the Four Forms of	156
Carica dodecaphylla Vell. Fl. Flum.,	16	-, X-Ray Topographs of	100
Chromosome Number of	15	Diapause in the Caterpillars of the Card-	188
Carp Fingerlings, Respiratory Movements		mom Root Borer	100
Carnegie Institution of Washington Year-		Eggs of Indian Cyprinodonts, Oc-	106
	5, 265	currence of	
Catalysis by the Oxalate Ion during the	40	Dictionary of the Fungi (Rev.)	56
Dichromate and Aromatic Mines	47	Dikshit, K. N., Rao Bahadur (Career)	70
Catalysis in Volumetric Analysis	319	Direct Derivation of Balmer Spectra	71
Central Cocoanut Committee	59	Disease of Equisetum due to Fusarium	000
- Glass and Silicate Institute	168	divesisporium Sherb	209
Himalayan Geology	74	Dispersion of Soil, Influence of Exchange-	
Irrigation and Hydrodynamic Research		able Ions	45
Station	291	District Industrialisation Drive	56
- Sugarcane Committee	166	Drainage Pattern of Mysore State (Rev.)	191
Ceylon Association of Science	217	Drugs Technical Advisory Board	60
Chandavarkar, Sir VDonation to the		Dry Farming in India (Rev.)	327
University of Bombay	242	Ductus caroticus in the Pigeon, Unusual	
Chemical Assay of the Desiccated Thyroid	94	Origin of the Right Common Carotid	103
Chemoprophylaxis in Malaria	119	Ductus caroticus in the Pigeon	213
- Therapy Unit	292		
- Therapy Unit		Ectophagus Larval Parasite on a Labo-	
Tis Possible Usefulness in Industry Chromosome Number of Carica dodeca- phylla Vell. Fl. Flum Classical Determinism and the Quantum	208		81
Chromosome Number of Carica dodeca-		ratory Host, Breeding of	01
phylla Vell. Fl. Flum	15	Edible Oils, Freezing Test for the Adulte-	76
Classical Determinism and the Quantum		ration in The Breatical	40
Theory	25	Educational Reconstruction, The Practical	31
Classification of Prehistoric Sites in India	303	Aspect of Conhanata Salutions of	31
Clouds and Weather Phenomena (Rev.)	216	Effect of Sodium Carbonate Solutions on	
Cnaphalocrocis medinalis as a Pest of		the Formation of Cracks, Swelling, etc.,	40
Paddy and the Indigenous Method of		in Black Cotton Soil	42
Combating the Same	82	Magnetic Field on Electrical Dis-	
Coconut Shells as an Industrial Raw	-	charge in Gases, Spectroscopic Investi-	054
	, 150	gation of	254
Cocoanut Shell Charcoal as an Industrial	,	Elastic Constants in Liquids, A New	000
Raw Material	245	Method of Determination	229
Cold Dense-Matter	57	Elastic Behaviour of Metals Near the Melt-	oce
Compound-Bi-compound Leaf Transition		ing Point	255
in Peltophorun ferrugineum Benth	308	Embryo-Sac of Eragrostis cilianensis, Re-	100
Council of Research, University of		investigation of	103
Travancore, Report on	267	- Zizyphus jujuba Lamk., Develop-	40
of Scientific and Industrial Research	218	ment of	49
Critical Discharge of Streams in Uniform		Empire Mission on Dehydration	59
Flow	83	Endocrine Glands of South Indian Ani-	-
Crop Yields, Forecasting and Estimation of		Eremascus, A New Species of Ergot on Cynodon dactylon Pers.	35
- Yields, Estimation of	223	Eremascus, A New Species of	285
Crystalline Style in Lamellidens Margina-		Ergot on Cynodon adetyton Pers	288
lis, Occurrence of	51	— Sclerotium, Method of Assay Estimation of Ferric Salts by Photochemi-	128
Current Bedding and Tectonics	179	Estimation of Ferric Salts by Photochemi-	01-
Curves in Rivers The Origin of	36	cal Analysis	317
Cyclewelding, a New Bonding Process	163	Nickel in Alloy Steels, Photoelectric	000
1-Cyclohexyl Norhydrastinine and Deri-	- 50	Method for	229
vatives	203	Ethyl Alcohol as a Solvent for Modified	
Cytogenetics of an Amphidiploid Sesa-	21/11	Romonowsky Stains	157
mum orientale × S. prostratum	40	Evaluation of Peptone Suitable for Paren-	
man orientate A b. prostrucant	10	teral Therapy	323
Dolol Sir A	143	Excitation Phenomena in the Retina, Simi-	
Dalal, Sir A	272	larities with Those of the Muscle	152
Decomposition of Hydrogen Peroxide by		Experiment and Theory in Physics (Rev.)	109
Potassium Ferricyanide, Photo-chemical			
After-Effect in	77	Fasciated Aerial Roots of Banyan	210
Dehydrated Vegetables, Nutritive Value of	198	Fatty Oil from the Seeds of Mappia fætida	
Delegation of Industrialists and Business-	200	Female Lampyrid from Pampadampara	106
men to Visit England	270	Ferri Subchloridum Citratum, Assay of	180
men to trust smerand	210	The second second second second or it	400

III

PA		PAGE
Fertilisation in Isoachlya anisospora Coker]	Inorganic Chemistry, Modern, Some As-
	236	pects of 27
Field Veterinary Services in India, The		Infra Traps of Kotah State 156
Future Development of	89	Insect Control in Stored Food Grains by
Final Pelagic Larva of Squilla hierogly-		Burnt Paddy-Husk
phica Kemp	287	Intellectual Workers' Union 144
Fisher's g_i , Distribution of, for Samples	1	Isoachlya anisospora Coker, A New Variety
of Three from a Continuous Rectangular		01 13
Distribution	10	Isoetes from Bangalore, A New Species of 286
Fisheries, Zoological Research in the Dev-	1	Isovol Map of the South Wales Coal Field
elopment of	95	(Rev.) 217
Flood Resistance in Paddy by Pre-Sowing		
Treatments	183	Jute, Vernalization of 130
		Journal of Scientific and Industrial Re-
-of the Indian Mackerel of the West	,	search 250
	214	
	239	Tabanatanias of the Board of Octobia
Freedom for the Scientist 2		Laboratories of the Board of Scientific
Fresh-Water Entoproctan Discovered in		Industrial Research
Annamalainagar 1	187	Lady Tata Memorial Trust 23
Future Citizens 1	115	Larval Ceriantharia from Madras 132
rutare Crimens		
Gene, New, for Lintlessness in Asiatic	1	Light-Effect under Electrical Discharge,
. Cottons	15	the Probable Time-Lag in its Production 253
Generalized Variance of Multivariate		-, Production under X-Rays 278
Deputations Note on	125	Lid Gene for Lintlessness in Asiatic Cot-
Constinue of the Mouse (Pan)	54	tons, Linkage Relations of
Contains for Eveny Man (Pen)	164	Limestones of Cuddupah, Algal Structures of 75
	100	Lintlessness in Asiatic Cottons, A New
Gland Products, Manufacture of	100	Cama dan
Glands, Preservation of, Studies on the—	9	Locusts in India, War Against
III. The Preservation of Thyroid Glands	9]	Luminescence in Earthworms of Allahabad,
Goats and Sheep for Milk Production,	001	A Note on 131
	29	Lysiosquilla tigrina Nobili, Growth Stages of 18
		and the same of th
Golgi Apparatus, The		
Golgi Apparatus, The Ground Triplet in Bromine	49	Magnetic Notes 61 88 114 169 219 242
Growth-Promoting Factors from Ground-	42	Magnetic Notes 61, 88, 114, 169, 219, 243
Growth-Promoting Factors from Ground- nut Oil	42 280	270, 294, 329
Growth-Promoting Factors from Ground- nut Oil	42 280	270, 294, 329
Growth-Promoting Factors from Ground- nut Oil	42 280	— Study of Quinhydrone 312 Maharaja of Travancore Lecturership in
Growth-Promoting Factors from Ground- nut Oil	42 280	— Study of Quinhydrone 312 Maharaja of Travancore Lecturership in
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili.	42 280 18	Study of Quinhydrone 270, 294, 329 Maharaja of Travancore Lecturership in Applied Chemistry 142 Mangoes, Classification of 135
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type	42 280 18	Study of Quinhydrone 270, 294, 329 Maharaja of Travancore Lecturership in Applied Chemistry 142 Mangoes, Classification of 135
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type	42 280 18 158 30	Study of Quinhydrone 270, 294, 325 Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary)	42 280 18 158 30	Study of Quinhydrone 270, 294, 325 Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.)	18 1158 1158 1158 1158 1158 1158 1158 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now 222 Marfanil Second to Penicillin Matter and Energy (Rev.)
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obttuary) Heavy Industries in British India (Rev.) Hetiothis armigera Hubn, as a Pest of Pea	18 1158 1158 1158 1158 1158 1158 1158 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Most Classification of Man's Most Creative Years, Then and Now 222 Marfanil Second to Penicillin Second to Penicy (Rev.) Mechanical Analysis of Soils for Extensive
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading	42 280 18 158 30 60 138 312	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals	42 280 18 158 30 60 138 312	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Cream-	42 280 18 158 30 60 138 312	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Cream- ing Agents	42 280 18 158 30 60 138 312	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of	18 1158 1158 1138 1138 1138 1138 1138 11	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now 222 Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of 127
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Test-	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Metallurgical Analysis (Rev.) 270, 294, 32 312 312 312 312 312 312 312 312 312 3
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Test-	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Metallurgical Analysis (Rev.) 270, 294, 32 312 312 312 312 312 312 312 312 312 3
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education Meteors, Observation of Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Metallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Matagina Maharajasis (Rev.) Microbiological Assay for Pantothenic Acid
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now 222 Marfanil —Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methalurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium 136
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Matter and Energy (Rev.) Metchanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on 236
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education Meteors, Observation of Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Mica Enquiry Committee Mica Enquiry Committee Mica Enquiry Committee Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Miganger Mineral Nutrition of Plants Mangager Mineral Nutrition of Plants Miganger Mineral Nutrition of Plants Mineral Nutrition of Plants
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of — Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of — Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of — Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now 222 Marfanil —Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Methane, Catalytic Formation of Methalurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mustard, Physiology of Mycobacterium Lepræ, Differentiation of
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of Science H E Lord, Wavell on	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education — 22 McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mycobacterium Lepræ, Differentiation of the Dead from the Living 231 242 253 264 275 287 312 312 312 312 312 312 312 312 312 312
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of Science H E Lord, Wavell on	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil Second to Penicillin Soil Survey Work, A Rapid Method for Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Metallurgical Analysis (Rev.) Mica Enquiry Committee Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Multinuclear Cells in Leprous Lesions, Formation of Mustard, Physiology of Mycobacterium Lepræ, Differentiation of the Dead from the Living —, Observations on 2270, 294, 322 312 312 312 312 312 312 312 312 312
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of Science H E Lord, Wavell on	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil —Second to Penicillin —Second Method for —Second Method Method for —Second
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of Science H E Lord, Wavell on	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Methanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education — McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mycobacterium Lepræ, Differentiation of the Dead from the Living — Observations on Mylabris macilenta Beetles, Cantheridin Content of 312
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of — Scientific Mission — Scientists' Delegation Abroad — Scientists' Delegation Abroad — Scient Industry (Rev.)	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mysobacterium Lepræ, Differentiation of the Dead from the Living ——, Observations on Mylabris macilenta Beetles, Cantheridin Content of Mysore Geological Department, Reorgan
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of — Science, H. E. Lord Wavell on — Scientific Mission — Scientific Mission — Science Congress — Sugar Industry (Rev.) Industrial Commission to U.K. and U.S.A.	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Methanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education — McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methane, Catalytic Formation of Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mycobacterium Lepræ, Differentiation of the Dead from the Living — Observations on Mylabris macilenta Beetles, Cantheridin Content of 312
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of — Scientist's Delegation Abroad — Scientiest's Delegation Abroad — Science Congress — Sagar Industry (Rev.) Industrial Commission to U.K. and U.S.A. — Planning for Post-War Mysore (Rev.)	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now 222 Marfanil —Second to Penicillin Matter and Energy (Rev.) Methanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education Medical Education Methane, Catalytic Formation of Methane, Catalytic Formation of Methane, Catalytic Formation of Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mysora Geological Department, Reorganisation of Mysore Geological Department, Reorganisation of
Growth-Promoting Factors from Ground- nut Oil Growth Stages of Lysiosquilla tigrina Nobili. Hairiness in Asiatic Cotton, Occurrence and Inheritance of a New Type Harmony and Rhythm in Nature Hatfield, W. H., F.R.S. (Obituary) Heavy Industries in British India (Rev.) Heliothis armigera Hubn. as a Pest of Pea Helminthic Infections in Man, Spreading by Domestic Animals Hevea latex, Concentration of, by Creaming Agents Hygrometers, Humid Fatigue of Hypothesis, Linear Estimation and Testing for Indian Academy of Sciences — Central Cotton Committee Meeting of ———— Report (Rev.) — Cotton Textile Industry (Rev.) — Economic Conference — Mathematical Society — Posts and Telegraphs, Department of — Scientific Mission — Scientists' Delegation Abroad — Science Congress — Sagar Industry (Rev.) Industrial Commission to U.K. and U.S.A. — Planning for Post-War Mysore (Rev.) — Research (with Reference to India)	18	Study of Quinhydrone Maharaja of Travancore Lecturership in Applied Chemistry Mangoes, Classification of Man's Most Creative Years, Then and Now Marfanil — Second to Penicillin — Second to Penicillin Matter and Energy (Rev.) Mechanical Analysis of Soils for Extensive Soil Survey Work, A Rapid Method for Medical Education McKeen Cattell, Dr. J. (Obituary) Meteors, Observation of Methane, Catalytic Formation of Methallurgical Analysis (Rev.) Mica Enquiry Committee Microbiological Assay for Pantothenic Acid Microbracon hebetor in Artificial Medium Micro-organisms, Effect of Mercury on Mineral Nutrition of Plants Multinuclear Cells in Leprous Lesions, Formation of Mysobacterium Lepræ, Differentiation of the Dead from the Living ——, Observations on Mylabris macilenta Beetles, Cantheridin Content of Mysore Geological Department, Reorgan

	Dian	
	PAGE	PAGE
Narasinga Rao Medal for Mathematical	23	Post-War Development, Technical Per-
Research	21	sonnel for 227
National Academy of Sciences		-Reconstruction (Speech by H.E. the
National Chemical Laboratory	113 139	Viceroy) 87
- Register of Scientists		—— Programme for Travancore 328
Necrotic Mango Fruit, Histopathology of	77	Potatoes, Storage of 263
Neovossia Indica in Culture	49	Potato Tops and Eyes as Seed 309
New Coccidian from Intestine of the Fish		Patulin as a Remedy for Common Cold 86
Notopterus notopterus	51	Producer Gas Transport 271
- Light Effect, Intensity Variation by Photoelectric Measurements	44	Progress of Botany with Special Reference
Photoelectric Measurements	44	to Economic Plants 28
- Indicator	257	Primitive Tribes, Fortunes of (Rev.) 225
- Plerocercoid from a Sand-Fly	260	Purification of Water Supplies (Rev.) 191
- Record of an Insect-Borer of Amla	323	Pyridine and Ammonia, Estimation of, in
Night-Blindness in India, Its Relation to	* 40	a Mixture of Dilute Solutions 320
Diet-Deficiency	149	Otitation Alooi- Classes and Cala
Nitrogen, Activation at Liquid-Air Tempe-	100	Quantitative Analysis, Clowes and Cole-
rature	155	man's (Rev.)
Nomenclature of Posterior Fins of Fishes	68	Quantum Theory, The Classical Deter- minism and 25
On Pielde in Provint Many	140	minism and 25
Oil Fields in Punjab, New Optical Constants of Tungsten and Anti-	148	D 11-1-1-1 01- 01- 01- 11- 11-
Optical Constants of Tungsten and Anti-	400	Radhakrishnan, Sir S. (Convocation Ad-
mony by Renected Polarised Light	177	dress)
- Workshop Principles (Rev.)	109	Radiant Heat, Application of, to Metal
Organic Reagents in Inorganic Analysis	257	Finishing (Rev.) 264
Origin of the Haustoria in the Ovule of		Raisman, J. (Budget Speech) 108
Lobelia	186	Raman Frequencies of Calcite 12
Oxazoles derived from the Naphthalene		Ray, Acharya Prafulla Chandra
Ring	204	(Obituary)
		Rayon Industry, Possibilities of Its Establishment in India (Rev.) 110
Palæobotany in India	277	tablishment in India (Rev.) 110
Pantothenic Acid, Microbiological Assay for	75	Reconstruction and Teacher
Patulin, Remedy for Common Cold	34	Records of Department of Mineralogy
Pavlov Conference, The Tenth	118	(Rev.) 165
Penicillin, New Way of Manufacturing	124	Reddy, Sir C. R., National Prize, Presen-
Perionyx sansibaricus Michaelsen (1891),		tation to Sir C. v. Raman
Regenerative Capacity in	16	Regenerative Capacity in Perionyx sansi-
Persian Culture Mission	87	baricus Michaelsen (1891) 16
Petalonema from North India	269	Research as Applied to Plant-Breeding in
Pharmaceutical Education, Reorganisation	- 10	Post-War India 63
of	242	- and Technical Personnel, The Training of 1
a-Phoneme, Defining the	11	Respiratory Movements in Caro Fingerlings 16
Physical Chemistry, A Junior Book of	00	Reynolds's Number and Liquid Helium 177
(Rev.)	20	Rh, rh, Hr and Somatic Manifestation of
Physics and Philosophy (Rev.)	240	a Recessive Character in Presence of
—— Radio (Rev.)	240	the Dominant Character 273
Phthalyl Sulphathiozole Principal Magnetic Susceptibilities of	167	Royal Society Meeting in India 22
Principal Magnetic Susceptibilities of	105	Rubbers, Synthetic, Modern (Rev.) 20
Metal Crystals	125	Rupture of Water Drops Falling on Liquid
Pituitarii liquidum, Extraction from Indian	100	Surfaces 157
Cattle Glands	128	
Plant-Breeding in Post-War India, Gen-	00	Sargent Scheme and Post-War Education 59
eral Research in	63	Sargent, Sir J., on Post-War Education in
Plant Nematodes, a Neglected Subject in	001	India 268
India	301	Santenone-Quinone, Rearrangement of 158
Plastics, New Developments in	143	Santenone-Quinone, Rearrangement of 158 Science, A Shorter History of (Rev.) 164 Science Teachers, Relief for 162
- Research Committee	269	Science Teachers, Relief for 162
Podostemad from Kumaon	50	Scientists and Their Pupils 211
Pollen Analysis. An introduction to (Rev.)	166	Second Spark Spectrum of Bromine,
Polynesians—Explorers of the Pacific	018	Structure of 72
(Rev.)	217	Seismological Notes 61, 195, 219, 243, 270,
Polyporin	233	293, 330
Porcelain and Other Ceramic Insulating	010	Self- and Cross-Incompatibility in Diploid
Materials (Rev.)	216	Species of Solanum 235
Portraiture in Ancient Egypt	111	Sericulture Industry in Mysore 24
Posterior Fins of Fishes, Nomenclature of	68	Shark Liver Oil, Antioxidants for 232
Post-War Reconstruction of Libraries in	100	———from Bombay, Chemical Compo-
India—A Scheme	133	sition of 181
- Plans	171	Silver Jubilec Celebrations of the Patna
- Development of Indian Fisheries	197	University 302

.. 87 .. 328 .. 263 .. 309 .. 86 .. 271

Adetal 112 264 • • 12

Es-144 110 . .

en-

.. 300 nsi-in .. 63 ng of 1 lings 16

lings 16 ium 177 of of

.. 273 .. 22 .. 20 uid

tion.. 59

in ... 268 ... 158 ... 164 ... 162 ... 277

72 243, 270, 293, 330 loid

235 24 . . s * 232

ine,

po-181 atna 302

300

28 * * 225 . . 191 in leer-264

61.-. . 227 1944]

	AGE	PAG	GE
Skate, Urogymnus asperrimus, Around		Termite Soils, Influence of Feed, On the	200
Krusadai Island, Occurrence of a New	01	Composition of 2 Thermal Decomposition of Mercuric Ful-	280
Variety of	81 284		313
Small-Leaf Disease of Cotton	204		72
Sodium Hypochlorite and Ammonium Hydroxide, Fast Reaction Between	281	"Thomas Jefferson and the Scientific	84
Hydroxide, Fast Reaction Between	281	Trends of His Time", Note on	87
—— Solutions, Stability by Vat Dyes Soil Erosion (Rev.)	290	Thyroid, Desiccated, The Chemical Assay of	
-Notation for Comparative Study of	200	— Glands, The Preservation of	0
Soil Characteristics, A New System	99	—— of South Indian Animals, Seasonal	•
and Plant Analysis (Rev.)	110	Variation of Iodine and Thyroxime	
Solar Eclipse, the Mexican Expedition			19:
Report	139	Timbers, Identification of, Supplement to	
Solvents (Rev.)	216		138
Some Aspects of Modern Inorganic		Tip-Burn of Piper Betle in the Central	
Chemistry	27		234
Sound, Text-Book of, for B.Sc. Students			31
(Rev.) Soviet Russia (Rev.)	137		320
Soviet Russia (Rev.)	189		1
Srinivasamurthy, G. (Address to the	110		279
Academy of Indian Medicine)	112	Treatise on Physical Chemistry, Vol. I	
Stop-Cock, Four-Way, Reversible, Useful		(Rev.)	5
in Work connected with Circulation of Gases and Liquids	14	Trichodina sp., from the Capsular Gland of Ariophanta ligulata	16
Starch and Its Derivatives (Rev.)	110	True Pilei of Polyporus brumalis, Pro-	10.
Stauromedusa on the Indian Soil, Occur-	110	Jacobian of	10:
rence of	238		51
Stored Potatoes Prevention of Damage	200		01
by the Potato Tuber Moth	133	7714	
Streptocephalus dichotomus Baird, in Tra-		Ultrasonics and Velocities, Refraction of,	
vancore, Occurrence of	81	in Coloured Liquids and in Solids	1:
Structure of the Petiole of an Anomalous		Ultra-Violet Bands of Mercurous Chloride	27
Leaf of Helianthus annuus Linn	49		170
Subramanya Chandrasekhar (Career)	66	- Education, Central Controlling Authority	9
Sulfa-Halidine	167	Unstriated Muscle, Electrolyte-free Me- dium for	25
Sulfonamides (Rev.)	190	Upper Jurassic Marine Alga from Tri-	20.
Sulphur of Baluchistan for Jowar Smut	48		10
Sulphanilyl-Benzamide, Urinary Excretion	-	chinopoly	LU.
of	230	Vacualating Dividing Calls in Balancoises	
N-Sulphanil-Isothioureas	205	Vacuolating Dividing Cells in Polygonium orientale, Polarity in	21
Sulphanilide Compounds containing Alkyl-		Valency, Modern Theory of, An Introduc-	21.
thio-1-substituted thio-semi-carbazides, Synthesis of	206		109
Sulphanilamides, Schiff's Base of Sulpha-	200	Velocities, Ultrasonics and, Refraction of,	100
pyridine and Sulphathiazole	207	in Coloured Liquids and in Solids	13
Sugar Research Foundation	200		120
Sulphur Near Manjhara, United Provin-	200		185
ces, Occurrence of	318		234
Swarming of the Planktonic Algæ, Tricho-			324
desmium eruthræum in the Pamban			
Area and Its Effect on Fauna	263	Wheat for Bombay, A New Quality 1	129
Sympathomimetics of the Naphthalene		Wheeler, R. E. M. (Career)	93
Group	232	Wood Preservation, Recent Work on,	00
Synthetics and the Origin of Species		Wood Preservation, Recent Work on, and Improvement at the Forest Research	
(Rev.)	189	Institute, Dehra Dun	
Synthetic Rubbers, Modern (Rev.) 20,	137		228
Therefore There for	140		
Teachers, Ideals for	142	Yeast Cells, Effect of Vanadium on	43
Technical Mission from the United Kingdom	107	where the resident was the	
- Personnel, Research and Training of	218	Zaaman B (Ohituaru)	
Research Notes	410	Zeeman, P. (Obituary)	-

